

## **METHODS, SYSTEMS, AND MEDIA TO ENHANCE IMAGE PROCESSING IN A COLOR REPROGRAPHIC SYSTEM**

### **ABSTRACT**

5           Methods, systems, and media to enhance image processing for a color  
reprographic system are disclosed. Embodiments of the invention may calibrate a component  
like scanner and/or printer in response to user input and/or coupling the component to the  
reprographic system. More specifically, embodiments may generate correction parameters that  
10   describe differences in color values between an image scanned by a scanner or an image printed  
by the printer by comparing the outputs to known characteristics like color values for the image.  
Some embodiments comprise a graphical user interface (GUI) to communicate with the user,  
allowing the user to select user preferences to change, for example, the brightness of an image  
being copied. Further embodiments incorporate network and phone system interfaces to  
15   communicate with remote components as well as to receive input from and/or output to other  
systems via email, facsimile, etc.